Area Percent Report

Data File : C:\HPCHEM\1\DATA\MIL4296.D Vial: 1 Operator:

Inst : GC/MS Ins

Acq On : 7 Dec 16 15:35
Sample : Floris D virilis 10 X conc
Misc : Chung 2 Multiplr: 1.00 Sample Amount: 0.00

MS Integration Params: EVENTS.E

Method : C:\HPCHEM\1\METHODS\40110280.M (Chemstation Integrator)

Title :

Signal : TIC

peal #	R.T.		max scan	last scan	PK TY		peak height	raw area	corr. area	corr. % max.	% of total
1 2 3 4 5	18.106 18.912 19.141 19.280 19.350	2155 2208 2226	2179 2215 2237	2070 2208 2226 2240 2278	PV : VV : VV	2 2 8	23228 652003 27265 33119 54779	922621 25487817 1256292 1152975 3182982	808263 25275052 1138921 1073809 2793790	2.17% 67.70% 3.05% 2.88% 7.48%	0.394% 12.316% 0.555% 0.523% 1.361%
6 7 8 9 10	20.733 21.812 22.554 22.573 22.700	2613 2734 2755	2636 2753 2756	2489 2670 2755 2771 2782	BV PV VV	3 3 5	60564 185811 306967 296524 105914	3132391 7782431 7869036 12234525 4177899	2954581 7556126 7780823 11277616 3932025	7.91% 20.24% 20.84% 30.21% 10.53%	1.440% 3.682% 3.792% 5.496% 1.916%
11 12 13 14 15	22.783 22.979 23.055 24.312 24.439	2808 2828 3010	2820 2832 3030	2797 2828 2872 3042 3051	VV VV BV	4 10 8	115918 224054 91807 22620 2458	5271027 9481279 6511814 953215 55747	4996060 9249769 556989 826976 22431	13.38% 24.78% 7 14.92% 2.22% 0.06%	2.435% 4.507% 2.714% 0.403% 0.011%
16 17 18 19 20	25.371 25.530 26.056 26.171 26.298	3221 3290 3312	3222 3305 3323	3221 3235 3312 3334 3358	VV BV VV	6 6	880579 25237 138899 185307 274049	37574620 724272 5754504 10393340 13316741	37332766 555240 5637132 9935423 12766584	100.00% 1.49% 15.10% 26.61% 34.20%	18.192% 0.271% 2.747% 4.841% 6.221%
21 22 23 24 25	26.399 26.469 28.683 28.880 28.937	3363 3688 3748	3370 3719 3750	3363 3380 3748 3758 3790	VV BV VV	4 3 9	36744 35164 345012 26915 17367	709129 1726253 18284201 865401 1368209	614934 1464478 17989079 762747 1058157	1.65% 3.92% 48.19% 2.04% 2.83%	0.300% 0.714% 8.766% 0.372% 0.516%
	29.476 29.603 31.805 32.179 32.617	3859 4194 4258	3864 4211 4270	4226	VV PV VV	9 7 6	48802 12268 35646 68309 109571	3580861 540410 1918513 3407582 9640974	3301792 397267 1725396 3159621 9202661	4.62% 8.46%	1.609% 0.194% 0.841% 1.540% 4.484%
33 34	32.877 32.985 33.087 35.827 36.164	4395 4412 4831	4397 4413 4845	4395 4412 4415 4851 4918	VV VV	9 2 2	139793 40330 6986 14170 20891	10784946 1908004 114376 836041 1993096	10109160 1544809 59238 674625 1667129	4.14% 0.16% 1.81%	4.926% 0.753% 0.029% 0.329% 0.812%